## WHAT IS CLAIMED IS:

- 1 1. A gas concentration detecting apparatus comprising a gas concentration
- 2 sensor including a first cell having a solid electrolyte element and a pair of
- 3 electrodes disposed on said solid electrolyte element for pumping out and in
- 4 oxygen of a gas to be detected introduced into a chamber and a second cell having
- 5 a solid electrolyte element and a pair of electrodes disposed on said solid
- 6 electrolyte element for detecting a concentration of a specific gas component of
- 7 said gas after passing through said first cell, with an oxygen concentration signal
- 8 being outputted on the basis of a current flowing when a voltage is applied to said
- 9 first cell and a specific gas concentration signal being outputted on the basis of a
- 10 current flowing when a voltage is applied to said second cell,
- wherein a decision on activation of said first cell and a decision on
- 12 activation of said second cell are separately made in the middle of activation of
- said gas concentration sensor, and a decision indicative of the activation of said
- 14 second cell is made after a decision is made that the activation of said first cell
- 15 reaches completion.
- 1 2. The apparatus according to claim 1, wherein said first cell electrode
- 2 provided in said chamber is a specific-gas inactive electrode inactive in said
- 3 specific gas component, while said second cell electrode provided in the same
- 4 chamber is a specific-gas active electrode active in said specific gas component.
- 1 3. The apparatus according to claim 1, wherein said gas concentration sensor
- 2 further includes a third cell for detecting a residual oxygen concentration of said
- 3 gas after passing through said first cell so that said voltage to be applied to said
- 4 first cell is variably controlled on the basis of a detection result in said third cell.
- 1 4. The apparatus according to claim 1, further comprising an element
- 2 resistance detecting means for detecting a resistance value of said solid electrolyte

- 3 element of any one of said cells to implement control on element activation so that
- 4 the detected element resistance value is kept at a predetermined target value, and
- 5 the transition of said element resistance value detected by said element resistance
- 6 detecting means is monitored in the middle of the activation of said gas
- 7 concentration sensor, and when said element resistance value reaches an
- 8 activation decision value based upon said target value, a decision is made that said
- 9 first cell reaches its activation.
- 1 5. The apparatus according to claim 4, wherein, when said element resistance
- 2 value detected by said element resistance detecting means in the middle of the
- 3 activation of said gas concentration sensor reaches said activation decision value
- 4 and a predetermined period of time elapses after the detected element resistance
- 5 value reaches said activation decision value, a decision is made that said first cell
- 6 reaches the activation.
- 1 6. The apparatus according to claim 4, wherein, when said element resistance
- 2 value detected by said element resistance detecting means in the middle of the
- 3 activation of said gas concentration sensor reaches said activation decision value
- 4 and a detection current by said first cell falls within a predetermined range, a
- 5 decision is made that said first cell reaches the activation.
- 1 7. The apparatus according to claim 1, further comprising means for
- 2 implementing energizing control on a heater for the element activation so that,
- when a predetermined period of time elapses after the start of the heater
- 4 energizing control in the middle of the activation of said gas concentration sensor,
- 5 a decision is made that said first cell reaches the activation.
- 1 8. The apparatus according to claim 1, wherein an elapsed time after the
- decision is made that said first cell reaches the activation is measured and, when

- 3 the elapsed time reaches a predetermined time, a decision is made that said second
- 4 cell reaches the activation.
- 1 9. The apparatus according to claim 8, wherein, when an elapsed time after
- 2 said first cell reaches the activation reaches a predetermined time and a detection
- 3 current by said second cell falls within a predetermined range, a decision is made
- 4 that said second cell reaches activation.
- 1 10. The apparatus according to claim 8, further comprising a third cell for
- detecting a residual oxygen concentration of said gas after passing through said
- 3 first cell so that, when an elapsed time after said first cell reaches the activation
- 4 reaches a predetermined time and a detection current by said third cell falls within.
- 5 a predetermined range, a decision is made that said second cell reaches activation.
- 1 11. The apparatus according to claim 8, wherein said predetermined time is
- determined on the basis of a time needed for discharging all oxygen adsorbed onto
- 3 a specific-gas active electrode of said second cell.